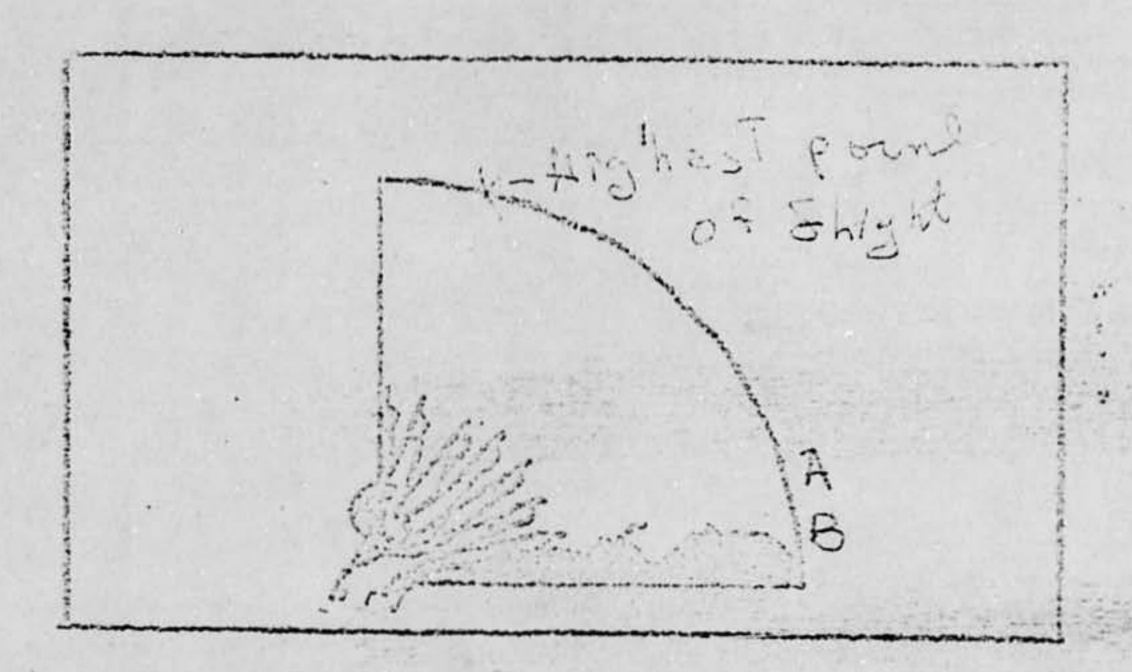
PROJECT 10073 RECORD CARD

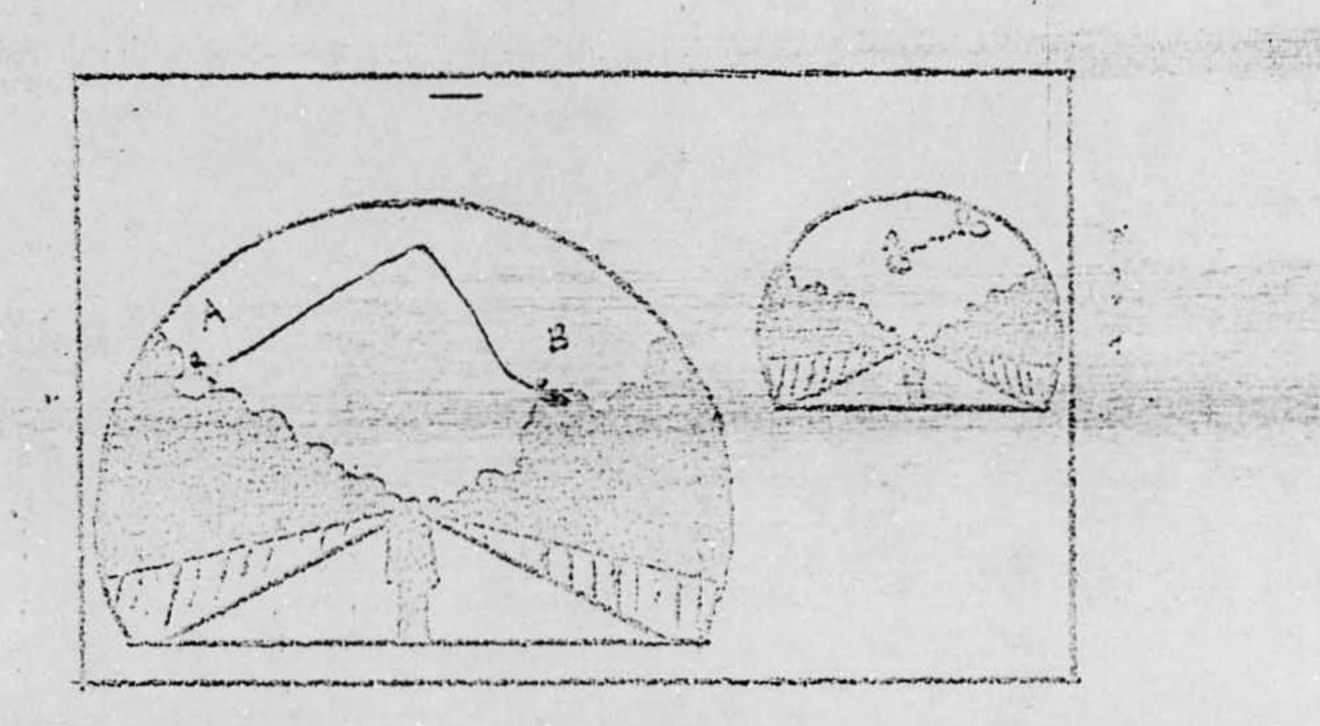
1. DATE 28 Feb 64	Manchester, New H	ampshire	D Was Balloon Probably Balloon
S. DATE-TIME GROUP Local GMT 28/2330Z 5. PHOTOS CONTY Time Exposure	4. TYPE OF OBSERVATION CKGround-Visual Air-Visual 6. SOURCE civilian	N Ground-Radar D Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft
7. LENGTH OF OBSERVATION 2 hours 45 min	8. NUMBER OF OBJECTS	9. COURSE West	Other
Report of observation of two Western sky observed in motio for 2 hours and 45 minutes.		1	er in position of the s. Setting identical d of sighting.

ATIC FORM 329 (REV 26 BEP 52)

32. In the Sollowing sketch, imagine that you are at the point slawn, Place an "A" on the curved line to show how high the object the above the horizon (skyline) when you FIRST saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you LAST saw it.



33. In the following larger sketch place an "A" at the position the object was when you FIRST saw it, and a "B" at its position when you LAST saw it, (Refer to smaller sketch as an example of "how" to complete the larger sketch.)



33.1 Were there any KNOWN aircraft in the aby during your sighting? (Circle One): (FES) NO

If you answered YES, was it following or attempting to interespt the Unidentified Flying Object? (Circle One): YES NO

If you cantered YES, please direle TYPS 9%-qiroraft;

MILLINARY? COMLERCIAL: PRIVATED (TEXT) PROPELLAR.

How many Engines did the aircraft have? 1/-!

A COMPANIES THE RESIDENCE BARRIES TO SEE THE PROPERTY OF THE P

	Clear sky S. Hazy C. Scattered clouds U. Thick or heavy clouds O. Don't remember
	34.3 WEATHER (Circle One) 34.4 TEMPHEATURE (Circle One)
	Dry B. Fog, mist, or light rain Cold Cool C. Moderate or heavy rain C. Warm C. Mot C. Don't remember C. Don't remember
35.	When did you report to some official that you had seen the object?
	Official or Organizatio. Mame(s) Day Month Year
36.	Have you read literature pertaining to Unidentified Flying Objects? (Circle One) Vis NO If YMS, how much? (Circle One) (Diffical MODERATIONS EXPENSIVELY)
37.	Was anyone else with you at the time you saw the object? (Circle One) V35 NO
	37.1 If you answered Mis, did they see the object too? (Circle One) WO
	(Circle One) (Circ
	(Attach separate sheet for above)
38.	Was this the first time that you had seen an object(s) like this? (Circle One) YES NO
	39.1 If you a swered NO, then when, where, and under what discumstances did you see the other one(s)? SI Louis - 145 6 - Larrentell
39.	In your opinion, what do you think the object(s) was and what might have caused it?
	Nowz

84. What were the weather co-ditions at the time you saw the object?

	The state of the s
-50.	Do Myou think you can astimate the speed of the object? Page 8 (Circle One) YES (NO) If you a swared YES, them what speed would you estimate? MPH
41.	Do you think you can estimate how far away from you the object was?
	(Circle One) YES (NO)
	If you answered YES, then how far away would you say it was?FEET
42.	Did the Object(s) cause any interference with the operation of:
	(Circle Where applicable) RADIO? IV? LIGHTS? OTHER?
	If you underlined any of above, explain the interference below:
43.	Was a photo taken of the Object(s)? (Circle One) (MES) NO
	Would you be willing to submit a copy? (Circle One) (LE) NO
	If you circled Mas, please send copy indicating monetary reinbursement:
44.	Do you belong to any Organization which investigates Unidentified
	Flying Objects? (Circle One) YES (MO) If YES, list them below:
A 55	Marries wild to recent as your annual to book as stall 2 Mas NO
45.	May we publish your report if you name is kept confidential? YES NO May we publish your report and use your name? (YES) NO
45.	
45.	May we publish your report and use your name? (Circle One)
	May we publish your report and use your name? (Circle One) Please give the following informative class yourself:
	May we publish your report and use your name? (Circle One) Please give the fellowing informable class yourself:
	May we publish your report and use your name? Please give the following information class yourself: NAME Last Wame First Name Middle Wame ADDRESS Wintrsile City Mo
	May we publish your report and use your name? Please give the following information clear yourself: NAME Last Wame First Name Middle Name ADDRESS Street City City State
	May we publish your report and use your name? Please give the following information clear yourself: NAME Last Name First Name Middle Name ADDRESS Street TELEPHONE NUMBER
	May we publish your report and use your name? Please give the following information clear yourself: NAME Last Wame First Name Middle Name ADDRESS Street City City State
	May we publish your report and use your name? Please give the following information clear yourself: NAME Last Name First Name Middle Name ADDRESS Street TELEPHONE NUMBER
	May we publish your report and use your name? Please give the following information that yourself: NAME Last Wame First Name Middle Name ADDRESS Street Cityd State What is your present job? STO Ja MT
	May we publish your report and use your name? Please give the following information them yourself: NAME Last Name First Name Middle Name ADDRESS Street City State What is your present job? AGE Please indicate any educational training you have had: (Number of years) a. Grade school. C. T.
	May we publish your report and use your name? Please give the following information them yourself: NAME Last Name First Name Middle Name ADDRESS Street City State TELEPHONE NUMBER What is your present job? AGE Please indicate a y educational training you have had: (Number of years a. Grade school B. High school C. Collava (Type of)
	May we publish your report and use your name? Please give the following information that yourself: NAME Last Name First Name Middle Name ADDRESS Street Cityd State THLEFHONE NUMBER What is your present job? AGE Please indicate any educational training you have had; (Number of years a. Grade school B. Righ school C. Collage C. Collage G. Post graduate F. Other special training? A. C.
	May we publish your report and use your name? Please give the following information them yourself: NAME Last Name First Name Middle Name ADDRESS Street City State TELEPHONE NUMBER What is your present job? AGE Please indicate a y educational training you have had: (Number of years a. Grade school B. High school C. Collava (Type of)
	May we publish your report and use your name? Please give the following information that yourself: NAME Last Name First Name Middle Name ADDRESS Street Cityd State THLEFHONE NUMBER What is your present job? AGE Please indicate any educational training you have had; (Number of years a. Grade school B. Righ school C. Collage C. Collage G. Post graduate F. Other special training? A. C.
47.	May we publish your report and use your name? Please give the following information that yourself: NAME Last Name First Name Middle Name ADDRESS Street Cityd State THLEFHONE NUMBER What is your present job? AGE Please indicate any educational training you have had; (Number of years a. Grade school B. Righ school C. Collage C. Collage G. Post graduate F. Other special training? A. C.

. 4

REPORT ANALYSIS

ASTRONOMICAL DATA

SW	- Beta Ceti	2nd magnitude	single	NOT APPLICABLE
NW	- , Alpha Cygni	1st magnitude	single	NOT APPLICABLE
W		-1.8 magnitude)	Close	QUESTIONABLE
	- Venus	-3.6 magnitude)	- a	(See data belo)

DATA IN FAVOR

1. Both bright

2. Less than 2° apart

3. In general area at time objects first seen (see item 29 on UFO Data Sheet)

4. Above horizon for almost exact duration of sighting.

a. Sighting: 6:30-9:15 PM

b. Jupiter: Set approx 8:57 PM c. Venus: Set approx 9:08 PM

DATA AGAINST

1. Definite movements (see items 11, 20, 33 on UFO Data Sheet)

2. Large size of objects (see item 22 on UFO Data Sheet and Photo)

3. Observer's familiarity with stars and planets

4. Stars and planets were not recorded on exposure although it was a very clear evening with stars

SUN - Set 5:32 PM. Consistent with item 8.1 on UFO Data Sheet

MOON- Apparent inconsistency in item 8.1, i.e. "no mconlight-dark"

Data: rose - 6:51 PM (21 minutes after initial sighting)

phase - Old Gibbous (Very bright - Full, the preceding night)

Possible explanation:

Moon had not risen during initial sighting time

Photos were taken from an open window facing W/NW

Moon, rising later, was obscured from their sight
because of the building they were observing from.

REPORT ANALYSIS (continued)

PHOTOGRAPHIC DATA

MAKE OF CAMERA - Crown Graphex-Graphic

SIZE OF FILM - 4 X 5

SPEED OF FILM _ 100

LENS OPENING - F 4.5 (lowest camera would go)

DISTANCE SETTING - Infinity

EXPOSURE INFORMATION - 3 Exposures on one 4 X 5 sheet

length of each exposure = 1 minute

time between each exposure = ?

(To show movement of objects the shutter was opened and closed three times resulting in a triple exposure of the pair of objects)

MISCELLANEOUS INFORMATION -

1. Enclosed photo is a copy of the print sent me. I have not seen the negative or other photos yet. All correspondence was by mail and telephone.

(Photo History = I had a negative made from the print sent me and had copies made from it. Very little detail was lost if an

- 2. Camera .was held by tripod
- 3. Photo taken from open 4th story window
- 4. Other photos and negatives in possession of observers

College Address: c/o St. Anselm's College

Manchester, N.H.

Home Addresses: Timothy O'Neil (See UFO Data Sheet)

David Van Buskirk, Dunstar St., Framingham, Mass.

CONCLUSION:

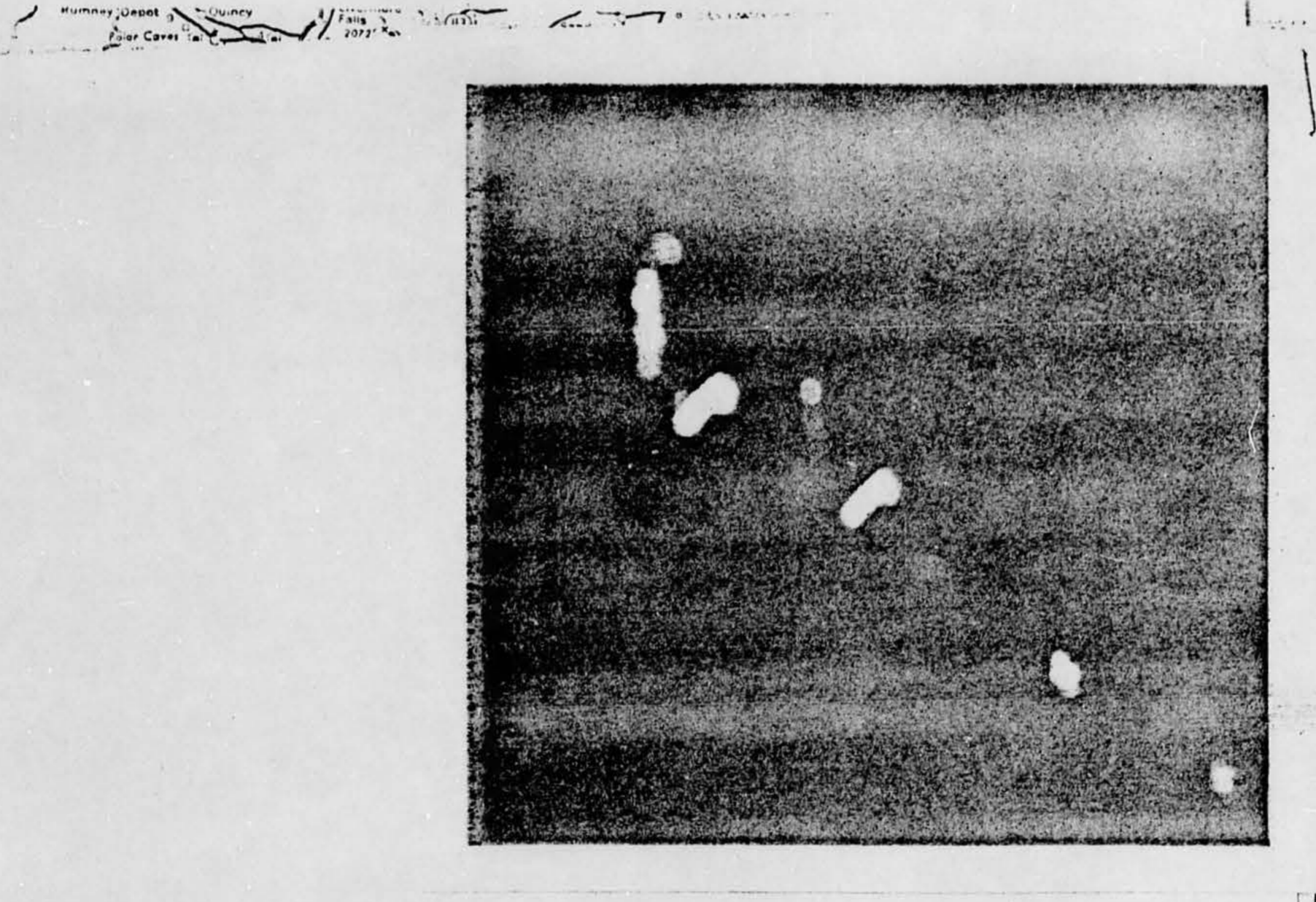
This report is submitted to supply information to those who are investigating unidentified flying objects. By itself it helps demonstrate that such objects exist. When added to the ever-growing body of UFO information it may help in someway to answer the more important questions such as: What are UFO's? Where do they come from? What is their purpose? What is their propulsion system? What effect will they have upon mankind if they are inter-planetary in origin? It is to this end that this report is written. To the best of my knowledge the information contained within it is factual.

MANCHESTER, NH, 28 Jeb 64

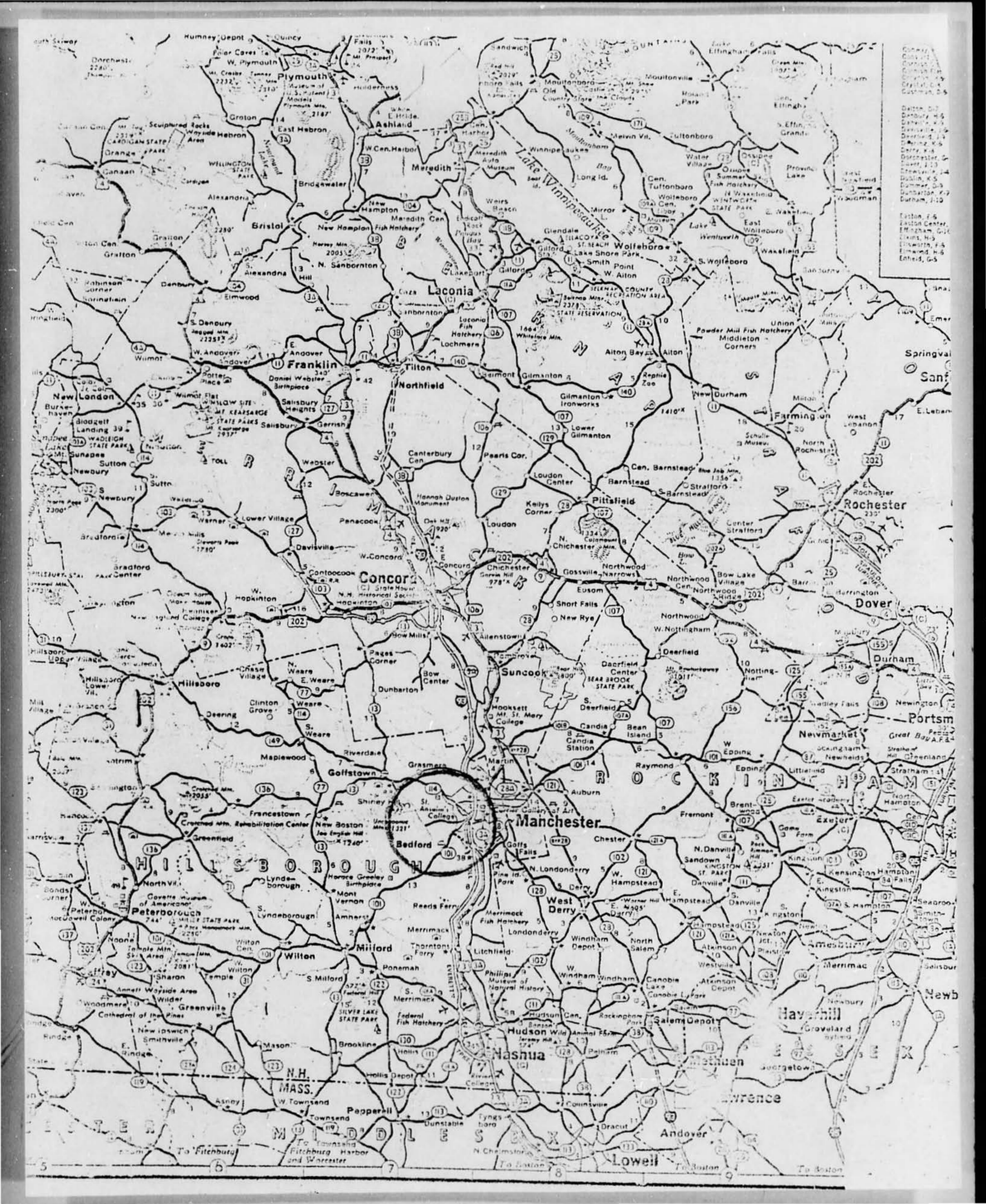
CASE INCLUDES MAP WITH

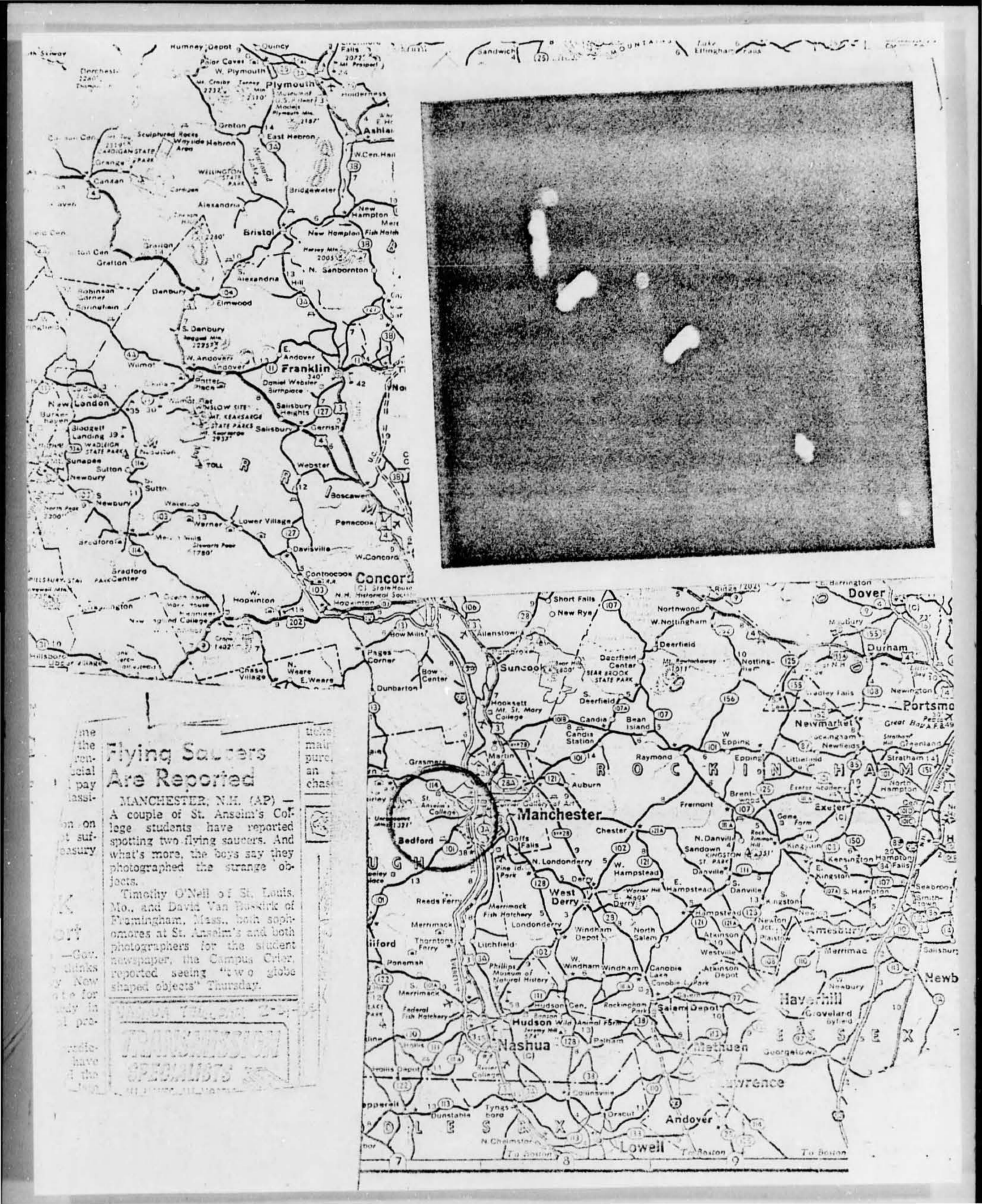
THEWSCLIPPING & One (1) 5"x5"

PHOTO ATTACHED









5 MAY 64

Wenham, Massachusetts 5 May 1964

Aerospace Technical Intelligence Center Wright Patterson AFB, Ohio

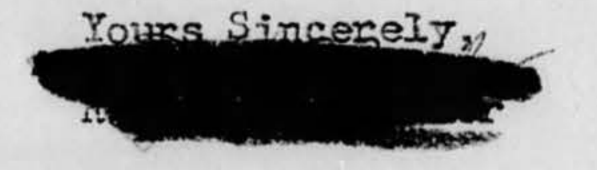
Attention: Major Maston M. Jacks

Dear Major Jacks:

Enclosed please find detailed UFO Report and Photograph.

I have enclosed a copy of my personal resume to provide background on myself as investigator. I have corresponded with ATIC in the past, viz. a report concerning a low-hovering UFO sighting by my wife in June 1961; a report on a sighting in South Weymouth, Mass. in June 1963; and, I've sent various newspaper clippings on UFO's to ATIC.

I have followed UFO Reports seriously since 1947 and hold membership in NICAP, APRO, and a local UFO Study Group etc. to provide myself with up-to-date information - hence my interest in making personal investigations whenever possible. I trust that this report will be of some value to you, if only a statistic. If I can be of any further help to you concerning any local UFO sighting in my area, I will be glad to cooperate.



SIGHTING ACCOUNT

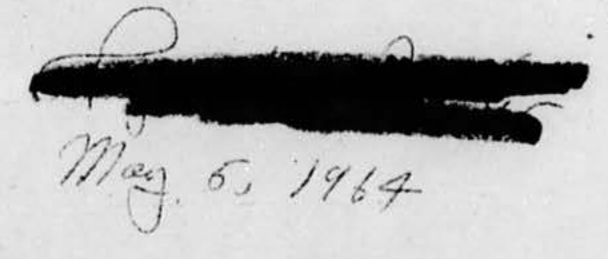
around 6:30 P.M. when he noticed two white globular objects flying slowly out of the West and moving toward the Northwest. Realizing that he was observing something of an unusual nature, he called the objects to Timothy's attention. They ran to the photo lab of the College newspaper, "The Campus Crier", for which they are photographers, to obtain cameras; - opened the window which was on the fourth floor of the Administration Building; - set up a 16 mm. camera with a 100 exposure capacity and attempted to obtain sequence-shots of the objects but the film jammed. They then set up a large press-type camera on a tripod and began taking time exposures of the objects.

The objects were in their sight for a total of two hours and forty-five minutes. They left the scene when Timothy and David left to develop the films in an adjoining dark room.

I questioned about the possibility of their having seen Jupiter and Venus which were bright and exceptionally close together on that particular evening. He said emphatically that the objects were too large and bright to be planets or stars; that they were moving; and, although there were stars in the sky at the time, they were not bright enough to be recorded on the film during the exposures, whereas the intense white objects were recorded. He added that he knew what stars and planets looked like.

Although others saw the objects, they did not show very much interest. Timothy and David have both read several books on UFO's including "The Report on the Unidentified Flying Objects" by the late E. Ruppelt - hence their great interest. Timothy phoned the newspaper. (see clipping) No one except myself showed any interest in investigating this sighting although they received an anonymous crank letter concerning it.

objective observers. The photograph (attached) was taken by an excellent camera (see photo analysir) and both are competent photographers. Although there are minor inconsistencies (see Report Analysis) in this report, I am convinced its overall contents are factual.



28. FEO 6 d

13 Friend Court Wenham, Massachusetts

SUBJECT: UFO Sighting - 28 February 1964 - Manchester, N.H.

CONTENTS: Photograph

Newsclipping Sighting Account UFO Data Sheet (Xerox Copy)

Report Analysis

FROM:

Raymond E. Fowler

TO:

List

W/ATTACHMENTS

W/O ATTACHMENTS

ATIC-USAF

NICAP MASS/RI UFO GROUP W.N. Webb T. O'Neil D. Van Buskirk

The following report with attachments provides detailed information concerning the sighting of two unidentified flying objects by students T on 28 February 1964 at St. Anselm's College located in Manchester, New Hampshire.

> Raymond E NICAP Investigator

REF/ref

UF 9 DATA SHEET

This questionnaire has been propered so that you can give as much information as possible concerning the "Unidentified Flying Object" that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. Thank you very much for your cooperation in this matter.

Investigator: National Investigation Committee on Aerial Phenomena Raymond S. Fowler 13 Friend Court Worker, Wassachusetts

1.	when did you see the object? 2. Time of day: 10 100 1000 1000000000000000000000000
3.	Wime zone: (Circle One): (A) Austern (Circle One): a. Daylight: D. Central D. Central D. Mountain C. Facific E. Other
4.	Where were you when you saw the object? ST. Av. 2/m S. Clay? Manches Town State or Country Nearest Postal Address City or Youn State or Country ditional remarks: 4 Flor Columnitation It.
5.	Estimate how long you saw the object. 7 MINUTES SECONDS 5.1 Circle one of the following to indicate how certain you are of
	your answer to Questiion 5.
	Certain c. Not very sure
	b. Fairly certain d. Just a guess
5.	What was the condition of the sky?
	(Circle One): a. Bright deylight / Just a trace of daylight
	b. Dull daylight (e.) No trace of daylight
	e. Bright twillight f. Don't remember
7.	If you saw the object during DAYLIGHE, INTLIGHT, or DAWN, where was the SUN located as you looked at the object?
	a. In front of you c. To your right e. Overhead
	to the after of the de de the trout left f. Don't nemenber

Page 2
8. If you saw the object at NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOON?
8.1 STARS (circle one): a. Mone 8.2 MOON (circle one): (a. Many (b. Dull moonlight (c. Don't remember
9. Was the object brighter than the background of the sky?
(Circle o.e): (a) YES . b. NO . c. DON'T REMEMBER
10.If it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight appearing to be? (CIRCLE ONE BELOW):
a. A mile or more away? (a distant car) b. Several blocks away? c. A block away? d. Several yards away? e. Other?
11. Did the object: (Circle One for each question)
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? YES NO DON'T KNOW YES NO DON'T KNOW
12. Did the object move behind something at any time, particularly a cloud? (Circle Cne): YES NO DON'T KNOW If you answered yes, then tell what it moved behind:
13. Did the object move in front of something at any time, particularly a cloud? YES NO DON'T KNOW (Circle One) If you answered was, then tell what it moved in front of:
14. Did the object appear (Circle One): SOLID) TRANSPARENT? DON'T KNOW
15. Did you observe the object through any of the following? a. Dyeglasses MAS NO d. Window glass Mas AD g. Other b. Sun glasses MAS NO e. Binoculars MAS NO G. Windshield MAS NO F. Telescope MAS NO

1.4	Tell 1. A few words the following things ubout the object
	a. sound No Ne
	b. COLOR Vire White
17.	Draw a picture that will show the shape of the object or object to tabel and include in your sketch any details of the object that you say such an wings, pritrusions, etc., and especially exhaust trails or vapour trails. Place a arrow beside the drawing to show the direction the object was moving.
1	
10	What address of the chican warms
13.	The edges of the object were:
13.	(Circle One): a. Funzy or blurred e. Other
18.	(Circle One): a. Fuzzy or blurred e. Other
13.	(Circle One): a. Funzy or blurred e. Other
	(Circle One): a. Fuzzy or blurred e. Other
19.	(Circle One): a. Fuzzy or blurred e. Other b. Like a bright star G. Sharply outlined If there was MORA THAN ONE object, then how many were there?
19.	(Circle One): a. Funzy or blurred e. Other b. Like a bright star c. Sharply outlined If there was MORA THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were travelling.

20.	Draw a picture that will show the motion that the object or objects made. Place all "A" at the beginning of the path; a "B" at the end of the path; and, show any changes in direction during the course.
	A · ·
•	
21.	IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.
22.	How large did the object or objects appear as compared with one of the following objects "held" in the hand at about arm's length?
	(Circle One): a. Haad of a pin g. Silver dollar b. Pea h. Baseball c. Dimo I. Grapefruit d. Nickel j. Basketball e. Quarter k. Other f. Half-dollar
	22.1 CIRCLE ONE of the following to indicate how certain you are of your answer to Question 22.
	a. Certain c. Not very sure b. Fairly certain d. Uncortai.
	D. Farry Cartain G. Gnedral.
23.	How did the object or objects disappear from view? AT No 1:1412
24.	In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type MATERIAL would you make it? How LARGE would it be, and what SMAPE would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you say. While Ground dishers the object which you say.
	A

	cheria ware you located when you	25. Wegan roth (Cfireline Care):
	as Incide a building . b. In a car Outdoors	b. In the market section of chert b. In the market section of a city?
	e. At ser	a. Flying near a mirfield
	ž. Ocha.	f. Flydig over endlys
		g. Ottori
27.	happen to lottles it?	Time the object, and now at you
28.		Li or other vehicle es and time, the
	complete the following questions:	
		a. Southwest h. Northwest and
	b. Hortheast d. Southeast	f. Southwest h. Mortinest
	28.2 How Saut were you moving?	riles per hour
	20.3 Did you stop at any time wh	alle observing object?
	(Circle One): YES	
29.	What directio, were you looking t	when you FIRST SAW the object? Circle Gae):
29.	what direction were you looking t	then you FIRST SAW the object? Circle Gae):
29.	what direction were you looking t	when you FIRST SAW the object? Circle Gae):
	What directio, were you looking to a, Morth c. Mast b, Northwest d. Southeast What directio. were you looking t	then you PIRET SAW the object? (Circle Gne): e. South
	What direction were you looking to a. Morth c. Mast b. Northwast d. Southeast	when you FIRST SAW the object? (Circle Sne): e. Southwest h. Morthwest when you LAST SAW the object? (Circle One) e. South g. West
	What direction were you looking to a. Morth c. Mast b. Northwast d. Southeast	then you PIRET SAW the object? (Circle Gae); e. South
30.	what directio, were you looking to a. Morth c. Mast b. Northeast d. Southeast what direction were you looking to a. North c. Mast b. Northeast d. Southeast b. Northeast d. Southeast J. You are familiar with bearing estimate the number of degrees the	when you PIRET SAW the object? (Circle Gne): e. Southwest h. Morthwest when you LAST SAW the object? (Circle One) e. South g. West f. Southwest h. Morthwest
30.	what direction were you looking to a. Morth c. Mast b. Northwast d. Southeast d. Mast direction were you looking to a. North c. Mast b. Northwast d. Southeast b. Northwast d. Southeast d.	Then you FIRST SAN the object? Circle Cae): e. Southwest h. Morthwest when you LAST SAN the object? (Circle One) e. South g. West f. Southwest (h) Northwest terms(e.gular direction), try to te object was from true North and it was upward from the horizon elevation
30.	Ahat direction were you looking to a morth of dast by Northwest d. Southeast what direction were you looking to a. North of dast b. Northeast d. Southeast b. Northeast d. Southeast last the number of degrees that of the the number of degrees that also the the number of degrees the also the number of degrees the nu	when you PIRST SAW the object? Circle Cae): e. Southwest h. Morthwest who. you LAST SAW the object? (Circle Cae) e. South g. West f. Southwest (n) Northwest terms(a.gular direction), try to as object was from true North and it was upward from the horizon elevation.
30.	Ahat direction were you looking to a Morth c. Mast b. Northwast d. Southeast What direction were you looking to a. North c. Mast b. Northeast d. Southeast D. Northeast d. Southeast Lif you are familiar with bearing estimate the number of degrees the also the the number of degrees the also the the number of degrees the street appeared: a. From true Morth 31.1	Then you PIRST SAW the object? Circle Cae): e. Southwest h. Morthwest who. you LAST SAW the object? (Circle Cae) e. South g. West f. Southwest (n) Northwest terms(argular direction), try to as object was from true North and it was upward from the horizon elevation.
30.	Ahat direction were you looking to a. North c. Aast b. Northwast d. Southeast what direction were you looking to a. North c. Mast b. Northeast d. Southeast b. Northeast d. Southeast d. Southeast also the number of degrees the also the the number of degrees. 31.1 When it first appeared: 31.2 When it disappeared:	terms(argular direction), try to as object was from the horizon elevation degrees degrees degrees
30.	Ahat directio, were you looking to a, morth c. Last b. Northwast d. Southeast d. Mast direction were you looking to a. North c. dest b. Northeast d. Southeast b. Northeast d. Southeast d.	when you FIRST SAW the object? Circle Cae): e. Southwest in Northwest then you LAST SAW the object? (Circle One) e. South g. West f. Southwest (h) Northwest terms(a.gular direction), try to as object was from true North and it was upward from the horizon elevation degrees degrees
30.	Ahat direction were you looking to a. North c. Aast b. Northwast d. Southeast what direction were you looking to a. North c. Mast b. Northeast d. Southeast b. Northeast d. Southeast d. Southeast also the number of degrees the also the the number of degrees. 31.1 When it first appeared: 31.2 When it disappeared:	when you FIRST SAW the object? Circle Cae): e. Southwest in Morthwest then you LAST SAW the object? (Circle One) e. South g. West f. Southwest (h) Northwest terms(a.gular direction), try to as object was from true North and it was upward from the horizon elevation degrees degrees

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